CMPS 4143 – Contemporary Programming Languages	NAME
Homework 2 (12 points)	
Due: Thursday, Sep. 22, 2016	

Investigate the following differences in C++ and C#.

	estigate the following differences in C++ and Cir.		~"
		C++	C #
1	Can two variables refer to the same memory location?		
2	Can you have constant arrays or structs?		
3	When is a value assigned to a constant? (run-time or compile-time)		
4	Are there predefined constants? If so, what are some?		
5	When declaring a variable (and not initializing it), is it given a default value?		
6	Does the language have enumerated types?		
7	What are the Boolean operations?		
	r		
8	Are Boolean values ordered?		
9	Can Boolean values be redefined? That is, can you say		
	<pre>int true = 5;</pre>		
10	Can you copy an array with an assignment operator (without overloading it)?		
11	Is there a pointer type?		
	is there a pointer type.		
12	Are Boolean expressions short circuited?		
	<u> </u>	1	1

Note: If you cannot find the answer in the text or on the web, you can always write a short test program in C# to check it out.